WEYE !	代表 等	24
· 医甲基甲基 4.42	2 5 43	Φ.

Approved For Release 2002/08/08: CIA RDP82 00457R010500180010-9 CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

25X1 25X1A

INFORMATION REPORT

CD NO.

COUNTRY USSR (Ukrainian SSR)

DATE DISTR.

11 Feb 1952

SUBJECT Relsobalkan Rolling Mill in Dnepropetrovak

NO. OF PAGES 2

PLACE 25X1A ACQUIRED DATE OF INFO.	RENCE	COP	NO. OF ENCLS. 1 LISTED BELOW; SUPPLEMENT TO REPORT NO.	25X1X

Location

Between the railroad line to KIEV and the Dnepr River, about two miles west of the main Reilroad Station of DREPROPETROVSK (34059'E/48027'N), Ukrainian SSR. The mill site bordered on the molotov Plant to the west.

2. lant installations

The plant, which was under construction, was called "Resobalkan" plant by the Soviets. The meaning of this designation was unknown to source. It covers a site of 1.8x1.2 miles. Soviet workers said that it was to be built in three stages. Work on stage one had started and the following installations were under construction:

- a. An open-hearth plant with three furnaces. The foundation walls of this plant were 9 feet thick, and the insulating layer 2 feet thick. The plant, not considering the furnaces, was 90x45x20 feet. The plant bordered on three roll trains, 600 feet long each, which were still under construction.
- Two workshops, 450 and 240 feet long, were north of the open-hearth plant. No details available.
- c. A generator plant was nearing completion in July 1949.

ork force 3.

About 1,000 PWs working in three shifts. Source could not estimate the number of civilian workers.

Production

According to a Soviet foreman, the production of rails was scheduled to start in October 1948. (For location and installations, see Annex).

			. (LAS	SSIFICATION	N	CONFIDENTIAL							25X1
STATE	×	NAVY		X	NSRB		DISTRIBUTION					mil.		1
ARMY #	X	AIR	#	X	FBI			 Joument	NO.	 _	+-	M 11.		
No Change in Class. So Destactiful Class. Cl							: : 	25X1						

25X1A

CENTRAL INTELLIGENCE AGENCY

-2-

25X1A

Comment:

- a. The Relsobalkan Plant is entered on a sketch attached to a previous report on the Molotov Plant as being in the immediate neighborhood of this factory but farther to the southeast.
- b. The Mannesmann Tube Plant was shown for the first time on the annex to this report. Other sources had stated that a cement plant is located there.
- According to an aerial photograph of 20 November 1943, it seems possible that the Relsobalkan Plant was erected immediately east of the Jolotov Plant on the assumption that the .iolotov Plant is identical to the former Lenin Plant. The aerial photograph shows in this area (as far as a plant located immediately west of the Dnepr River bridge) several streets with small houses, but no factory as indicated on the military-geographical town plan of 1941. It is possible that the Molotov Plant represents only the western section of the former Lenin Plant, while the Relsobalkan Plant is being built in the eastern section of its site. This assumes This assumption is, however, not supported by the sketch attached to a previous report and by the fact that the PWs assigned to the construction of the kelsobalkan Plant came from PW Camp No. 7315/4 while those working near the Molotov Plant were detached from Camp No. 7315/5. It is believed that the Relsobalkan Plant is an entirely new plant which is being constructed on a site not included in the area of the former Lenin Plant.
- d. These points and the actual layout of the plant require further information.
- 1 Annex: Relsobalkan Rolling All in DNEPROPETROVSK

CONFIDENTIAL	25X ²

Relsobalka Rolling Mill in Dnepropetrovsk

A Felsobalkan rolling mill,

1. through 3 representing the different construction stages
a Open-hearth plant
b Three workshops of undetermined purpose c Generator plant nearing completion
B Molotov Plant
C Mannesmann Tube Flant
D F4 Camp No. 7315/4

Legenda

